HYDRAULIC CHLOR-SCALE™

FOR 3- TO 6-TANK TON CONTAINERS

- HYDRAULIC (REQUIRES NO POWER SOURCE)
- SIMPLE TO INSTALL OPERATE AND MAINTAIN
- INTRINSICALLY SAFE BY DESIGN
- 2-PART EPOXY FINISH
- PATENTED DESIGN USES SINGLE LOAD CELL
- ROLLER TRUNNIONS FOR EASY POSITIONING OF TANK VALVES

HYDRAULIC SYSTEM REQUIRES NO POWER. IT IS VIRTUALLY MAINTENANCE FREE AND IS IMMUNE TO POWER FAILURE, LIGHTNING STRIKES AND RFI/EMI.

A UNIQUE PATENTED DESIGN USES A LEVER SYSTEM TO TRANSFER LOAD TO A SINGLE HYDRAULIC LOAD CELL. BY USING ONLY A SINGLE LOAD CELL, WE HAVE CREATED AN INCREDIBLY SIMPLE WEIGHING DEVICE THAT ELIMINATES THE NEED FOR HYDRAULIC TOTALIZERS AND COMPLICATED INSTALLATION PROCEDURES THAT GO ALONG WITH MULTIPLE LOAD CELL SYSTEMS.

*SEE ALSO WIZARD, SOLO AND XT BULLETINS

2430 Stanwell Drive, Concord, CA 94520 USA
1-800-893-6723 USA/Canada Fax: 925-686-6713
info@forceflow.com www.forceflow.com
**HYDRAULIC CHLOR-SCALE®**

**Models and Ordering Information**

Scales come complete with 20' of PVC coated copper tubing and quick disconnect. Specify additional lengths as required. For information on recorders, transmitters and alarms please consult Factory.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>NUMBER OF CONTAINERS</th>
<th>CAPACITY</th>
<th>STANDARD INCREMENTS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>12D120 (12D60K)</td>
<td>3</td>
<td>12,000 LBS (6000KG)</td>
<td>40/20 LB. (20/10KG)</td>
<td>630 LBS</td>
</tr>
<tr>
<td>12D160 (12D80K)</td>
<td>4</td>
<td>16,000 LBS (8000KG)</td>
<td>50/25 LB. (20/10KG)</td>
<td>875 LBS</td>
</tr>
<tr>
<td>12D200 (12D100K)</td>
<td>5</td>
<td>20,000 LBS (10,000KG)</td>
<td>80/40 LB. (40/20KG)</td>
<td>1400 LBS</td>
</tr>
<tr>
<td>12D240 (12D120K)</td>
<td>6</td>
<td>24,000 LBS (12,000KG)</td>
<td>80/40 LB. (40/20KG)</td>
<td>1600 LBS</td>
</tr>
</tbody>
</table>

**Chlor-Scales Accommodate Most International Tank Sizes. Example: 864kg, 908kg, 920kg, 1000kg.**

**Specifying Guidelines:** These multiple tank scales are designed for systems that have all tanks manifolded together feeding simultaneously. If you are feeding one tank at a time, or are concerned about knowing individual weights of each tank, we recommend our single tank scales found on Bulletin 202.

**Dimensions: Inches (Millimeters)**

**Typical Specification For Hydraulic Multiple Chlorine And So2 Ton Container Scale**

Scales shall be of the hydraulic load cell type. Scale frame will be epoxy finished and sized to accept (3, 4, 5 or 6) 3,600 pound chlorine containers. It shall have the required number of heavy duty bushed bearing trunnions installed for each container to allow easy container rotation. Scale shall be of such a size that it is within the dimensions of the tanks it supports. Frame shall be constructed of ASTM Grade A36 structural steel and shall transfer load via levers to a single hydraulic load cell. No hydraulic totalizers or summing devices shall be required.

Load cell shall be of the temperature stable, rolling diaphragm type. Load plate shall be able to tilt 4 degrees without affecting accuracy. Flexible tubing shall lead from the load cell to allow remote installation of the dial and shall be (20 feet standard) feet in length. Load cell system shall require no electric power and shall be immune to all EMI/RFI, power failures and lightning strikes.

Dial diameter shall be 12 inches and read zero to 20,000 pounds with provision for tare adjustment. Dial shall be temperature stable with damper installed to prevent shock damage. Dial accuracy shall be better than 1/2 of 1%.

Scale shall carry a minimum 5 year warranty.

Scale shall be Chlor-Scale Model as manufactured by Force Flow Equipment, 1150-D Burnett Ave., Concord, CA 94520.

**Optional Features**

- 4-20 mA Transmitter (Model MA-420) - Loop powered 4-20mA transmitter (requires 12-45 volts DC power)
- Low-Level Alarm (Model RS-5) - Adjustable low-level alarm with 25 amp manual reset relay
- Hold Down Chains and Straps - (Model HD-4000) Hold-down chains with binders or (Model PS-4000) Hold-down polyester straps with ratchet buckle
- Circular Chart Recorder - Choose 1 or 7 day, electric or wind-up
- Additional hydraulic tubing and fittings - Dial indicators can be remote mounted up to 200' from scale location

1150-D Burnett Ave., Concord, CA 94520 USA, 925.686.6700 Fax 925.686.6713, E-Mail: info@forceflow.com

©1999 Force Flow Equipment. All rights reserved. 595

www.forceflow.com